NNABUKO, MIRACLE CHIDINMA.

Phone: +234 70-6434-8121 | **Email:** nnabukomiracle@gmail.com

LinkedIn: https://www.linkedin.com/in/miracle-nnabuko | GitHub: MamaAfrica · GitHub

Address: No. 67 Rehab Road, Emene, Enugu-Nigeria.

CORE COMPETENCIES

- HTML, CSS, Python, and AVR C/C++
- **JavaScript**
- Web development using Django
- **Embedded Systems**

- Application Monitoring (Dynatrace)
- Microsoft Azure
- **SQL** Linux

- Networking Configuration and Maintenance
- **Systems Administration**
- Git

EDUCATION

B. Eng in Electrical/ Electronic Engineering (Second Class Upper Division)

Federal University of Technology, Owerri – Nigeria.

2013 - 2018

2018 - 2019

RESEARCH EXPERIENCE

Electrical and Electronics Engineering Lab, Federal University of Technology, Owerri.

Bachelor's Thesis Project

Department of Electrical/ Electronic Engineering, Federal University of Technology Owerri, Nigeria

Topic: Design and implementation of an embedded poultry farm

- Designed an Automatic Light Switching System
- Implemented a Climate Control System (Temperature and Humidity Control)
- Designed a Water Supply Control system
- Developed an algorithm to automatically regulate and maintain an optimum condition for broiler chicks using sensors
- Programed an Arduino microcontroller using AVR C/C++
- Real-Time Monitoring Using Liquid Crystal Display (LCD)
- Simulated the system using Proteus 8 simulation software
- Prepared proper documentation on the research procedures and published the research paper

Result:

- Successfully designed and tested an embedded Arduino-based Poultry Farm
- The climatic condition within the poultry farm based on temperature and humidity was adequately controlled and maintained within the range conducive for the chicks.

OTHER PROJECTS

Email Scheduling Application(https://mailschedulerbot.herokuapp.com)

- Developed an email scheduling application using Django
- Used Celery and Redis to handle and execute the scheduled email tasks

Event Registration Form (https://dynaeventregform.herokuapp.com)

- Developed an event registration form where users can register for an event using Django
- Generated a confirmation email with a unique event ID

PUBLICATION

Conference paper

L. Ezema, M. Nnabuko, C. Ben-Okpara, and H. Orah, "Design and implementation of an embedded poultry farm," IEEE 1st International Conference on Mechatronics, Automation and Cyber-Physical Computer Systems, 2019. (PDF) Design and Implementation of an Embedded Poultry Farm (researchgate.net)

COMMUNITY INVOLVEMENT

Prime Africans Network, Abuja Nigeria

2016 - Present

2020-2022

Training Facilitator

- Organize career and leadership training for youths
- Coordinate community development projects

Nigeria Christian Corpers' Fellowship

Rural Rugged Outreach Participant

- Distributed clothing and food items to the rural community at Ibeju-Lekki
- Assisted in the counseling session

ADDITIONAL WORK EXPERIENCE

Nathan Claire Africa, Lagos

Technical Consultant

Responsibilities: • Project implementation and support for the Dynatrace software intelligence platform in West and East Africa.

• Key Accomplishment:

- Setup and configured Dynatrace APM for clients, Trained clients on how to use the Dynatrace monitoring tool
- Pioneered the Migration of an environment using Dynatrace Monitoring as Code (Monaco) for First City Monument Bank.
- Developed Plugins with Python, Installed the plugins, and provided technical support for clients.
- Developed and monitored Django web applications on Dynatrace and Datadog monitoring solutions

- Integrated Dynatrace with 3rd party applications in the bank's system such as ITSM and BI tools (PowerBI, ServiceNow, Jira).
- Carried out Dynatrace Integrations with Cloud Platforms (Azure, AWS, GCP)
- Configured and setup Alteon LB Snmp extension for Safaricom
- Facilitated training sessions for clients in East and West Africa.
- Analyzed customer data using USQL, utilizing visualization and exploratory data analysis to understand customer data co-relative behaviors.
- **Program Management:** Conduct formal reviews, walk-throughs, and informal reviews on business and technical requirements.

Relational Experience:

- Supervised two Technical Consultants in the West African Support team of the organization.
- Team management and project prioritization to meet Service Level Agreement
- Collaborated with various team members to carry out various training sessions for the sales team

Sidmach Technologies Nigeria Limited, Lagos

2019 - 2020

Graduate Intern (NYSC)

Responsibilities: Support and maintenance of IT systems, including LAN, WAN, and related systems. In-house IT equipment and network support.

• Key Accomplishment:

- Configured and maintained network hardware and software, provided beneficial network advice and support to end-users, and tested installed systems
- Talked staff or clients through a series of actions, either face-to-face or over the phone, to help set up systems or resolve issues
- Troubleshoot system and network problems, diagnosed and solved hardware or software faults
- Carried out software/hardware evaluations and technical analysis to meet the company's IT goals
- Deployed new software releases, system upgrades, evaluation, and installation patches, and resolved software-related issues

Sidmach Technologies Nigeria Limited, Lagos

2017 - 2018

Student Intern (IT)

Responsibilities: Support, configure and maintain network hardware and software, provided beneficial network advice and support to end-users.

• Key Accomplishment:

- Troubleshoot system and network problems, diagnosed and solved hardware or software faults
- Assisted in the network maintenance department to set up a wireless LAN for Lagos Water Corporation
- Configured and tested computer software and products such as Smartpen
- Installed advanced operating system software on servers and workstations

Aneez Technical and Electronic. Co. Ltd, Abia

2015- 2016

Student Intern

- Assisted in sales and technical operations
- Participated in installations and troubleshooting of electronic devices
- Constructed circuits (doorbell and power supply circuits).

SKILL HIGHLIGHTS

- Critical Reasoning and Analysis
- Strategic Planning and Organizing Skills
- Good Problem solving and Debugging Skills
- Effective Teamwork and Collaboration Skills
- Excellent Communication and Relationship Skills
- Attention to detail and High Teachability Index

Tools:

Arduino, Raspberry Pi, Proteus, Visual Studio Code, Git, Jupyter Notebook, Pycharm

AWARDS AND CERTIFICATIONS

JavaScript Programming Foundations (Udacity)	2022
AWS Certified Cloud Practitioner	2022
Microsoft Azure Administrator	2021
Dynatrace Associate	2020
Graduate Member, The Nigerian Society of Engineers	2020
Python for Data Science: Intermediate (Dataquest.io)	2019
 Award of Distinction, Christ Ambassadors Students' Outreach 	2018
Ambassador, Prime Africans Network	2018
 Certificate of Participation. (Capacity Development Training Workshop on Solar PV Installation). FUTO Consult Ltd. 	2018
Agbami Medical and Engineering Scholarship Award	2014
Total (E&P) National Merit Scholarship Award	2014

REFEREES

Available on request